

## D445/446 Viscosity

DC Scientific manufactures a complete range of Glass Capillary Viscometers. Our viscometers are made to meet or exceed specifications required by international standards organizations including ASTM, SAE, ISO, and AASHTO. DC Scientific is also the exclusive distributor in North America for Paragon Scientific's full range of Viscosity Standards and Certified Reference Materials. Viscosity Standards are ISO 17025 Dual Certified for both Viscosity and Density. Paragon has also achieved ISO Guide 34 Accreditation. **Paragon is the only Viscosity Standards manufacturer in the world that is both ISO 17025 and ISO Guide 34 Accredited under UKAS for Viscosity Standards.** 





Cannon-Fenske Routine (DCP-0046-059 thru 070)

Cannon-Fenske Opaque (DCP-0046-046 thru 057)







**Ubbelohde** (DCP-0046-100 thru 115)

**Cross-Arm** (DCP-0046-116 thru 125) Houillon (DCP-7279-001 thru 016)

## Glass Capillary Viscometers

BS/IP/RF U-Tube Reverse Flow BS/U-Tube BS/IP/MSL BS/U/M Miniature U-Tube Cannon-Fenske Opaque Cannon-Fenske Routine Cannon-Manning Semi-Micro BS/IP/SL(S) BS/IP/SL Ubbelohde Cannon Ubbelohde Cannon Ubbelohde Dilution Cross-arm Viscometers Houillon Viscometers



•

....

D

Certified Reference Materials

Cold Cranking Standards Cone and Plate/Flow cup Custom Blending General Standards Low Temperature Medical Standards Round Robin Standards Silicone Standards for Rotational Viscometers Special Blends Available

Viscosity Baths D445 Standard and Low-Temperature Jet Fuel



Mailing:

PO Box 1099 Pasadena, MD 21123 Baltimore Office: 6750 McLean Way, Suite D Glen Burnie, MD 21060

800.379.8493 | 410.863.1700 | dcscientific.com

Low-lempe Houston Office: 3520 S Sam Houston Pkwy E

3520 S Sam Houston Pkwy E Suite 400, Houston, Texas 77047

CERTIFICATE #4364.01 ISO 17025:2017

## GLASSWARE INSTRUMENTS SERVICE